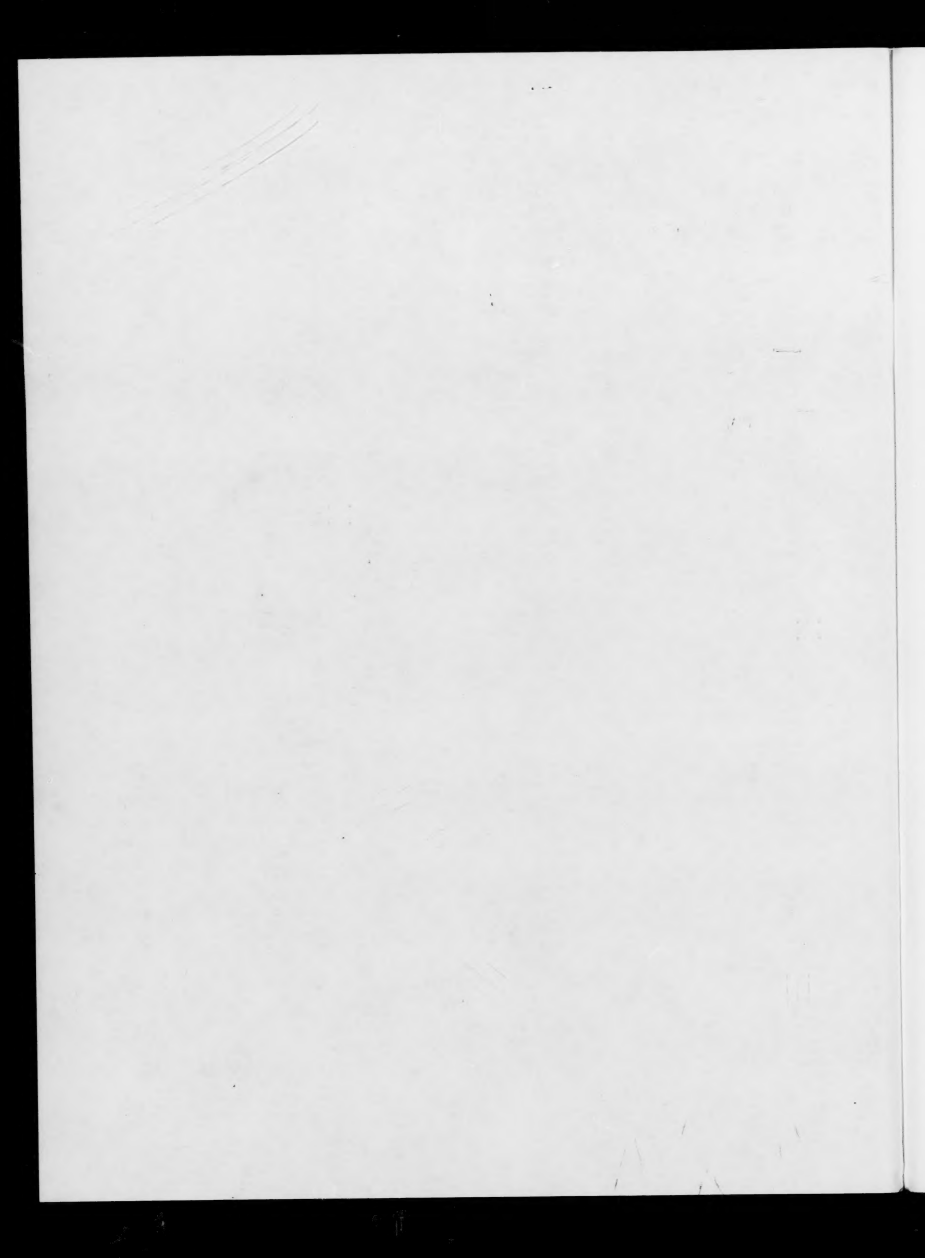
AUTHOR INDEX

Abraham, G.	419	Hill, D.	135	Pollsanguan, W.	93
Albirhgt, D.	143, 251	Holmes, E.	445	Portaluppi, F.	321
Angeli, A.	259, 263	Houpt, T.	383		
Arroyave, R.	329	Hrushesky, W.	51	Queiroz, O.	25
Aschoff, J.	179	Hsi, B.	143, 251	Queiroz-Claret, C.	25
Augustine, G.	445	Harma, M.	227	Quelloz-Claret, C.	23
	217, 221, 329	naima, M.	221	Davikuman C	107
Ayala, D.	211, 221, 329	Talandan M	217 221	Ravikumar, G.	187
		Iglesias, T.	217, 221	Redman, D.	125
Bachmann, K.	317			Reilly, T.	59
Barbera, S.	99	Kahn, S.	445	Reinberg, A. 69, 17	75, 177
Beau, J.	341, 371	Kanabrocki, E.	51, 433, 445	Remien, J.	235
Bélanger, P.	403	Kanabrocki, J.	433	Rensing, L.	353
Bird, T.	413	Kaplan, E.	51, 445	Reves, R.	155
Borretta, G.	259	Knauth, P.	227	Rius, F.	277
Bremner, F.	445	Koulbanis, C.	69	Roenneberg, T.	171
Bremner, W.	51	Köhler, W.	463	Romacker, U.	235
Brooks, G.	59			Romiri, A.	467
Brown, A.	125		403	Roolsanguan, B.	93
Buniva, T.	259		433	Rosenbaum, A.	165
Bushnell, D.	51, 433, 445		277	Roth, T.	165
Dubiniert, D.	31, 433, 443		99		433
Carandento F	377	Laval-Martin, D.	3	Rubnitz, M.	
Carandente, F.				Rumbyrt, J.	51, 445
Carella, A.	463		113	0 lo-44	
Carré, I.	99		107		03, 445
Cournoyer, C.	433, 445		305	salmon, P.	35
Cugini, P.	467		81, 371	Sanchez, P.	305
Cusulos, M.	203	Lewy, A.	15	Sanchez de la Cuesta,	F. 277
		Liebl, B.	235	Scheving, L.A.	51
D'Alonzo, G.	125	Llmarinen, J.	227	Scheving, L.E. 4:	33, 445
D'Aponte, D.	43	Lodeiro, C.	217, 221	Schmidt, K.	463
Dabbs, J.	245			Sforza, C.	377
Dawson, S.	445		277	Shelstad, J.	445
De Prins, J.	239		277	· · · · · · · · · · · · · · · · · · ·	25, 143
Decker, M.	251		263	155, 177, 2	
	239	· ·	445		
Dehlinger, S.				Sothern, R. 51, 4	
Demisch, L.	463		135	Soudant, E.	69
Di Palma, L.	467		69		93, 403
Dolci, C.	377		445	Sticchi, R.	43
Duffy, P.	113, 291		413		51, 445
		Minors, D.	425	Sturtevant, R.	51, 445
Edmunds, Jr., L	. 99	Mistlberger, R.	383	Swoyer, J.	203
		Miyazaki, Y.	193		
Fairchild, E.	155	Montanari, L.	321	madliand 7	205
Ferlin, H.	445	Moore-Ede M., M.	383	Taillard, J.	305
Ferlini, M.	32:		377		59, 263
Feuers, R.	113, 291		193	Tewary, P.	187
Field, K.	13		371	Thibault, L.	283
Frankoff, H.	413		305		51, 445
Futscher, B.	43:		35	Thorne, D.	143
racscher, b.	43.			Torta, M.	259
Cambandalla	4:	Muraleedharan, I	, 415	Tsai, T. 51, 4	33, 445
Gambardella, P.					
Garcia, L.	217, 22	Nakamura K	113	Vanden Driessche, T.	13, 173
Gautherie, M.	239	Nomchausky R	445	Vesely, D.	51, 445
Giacovazzo, M.	46	Nauven P	235	Vizzotto, L.	377
Gilli, P.	32:	Nicolai A	69	Voda, A.	251
Gillooly, P.	14:	Nicolai, A.		Jua, A.	231
Gomez, A.	27	Novak, R.	155	Wald C	107
Greco, A.	4:	3	222	Wald, C.	107
Greco, J.	51, 433, 44	Ollila, H.	227	Walter, J.	239
Gruen, W.	8	oiwin, J.	51, 433, 445		23, 425
	•	Osella, G.	259, 263	Wehr, T.	11
				Withyachumnarnkul, B.	93
Haen, E.	23	Paccotti, P.	259, 263	Wortmann, A.	317
Halberg, F.	44		263		
Hardeland, R.	35		271	Yahyai, A.	239
Hart, R.	113, 29		445	Yonovitz, A.	393
Haus, E.	203, 44		277		
			463	Zammit, G.	165
Hayes, D.	41			Zieher, S.	433
Healy, D.	5, 2		259, 263	Diener, S.	433
Hermida, R.	217, 221, 32	Pollak, C.	165		



SUBJECT INDEX

1/f fluctuation	193	Cortisol	221
5-hydroxy-indoleacetic acid	43	Cosinor method	321
Abulatory monitoring	239	Cosmetology	69
Achaea janata	419	Cycle	245
Actigraphy	125		-10
Activated thromboplastin time	203	Daily variations	179
Activity	35	Data acquisition	341
Activity-sleep cycle	125	Data processing	341
Adenylate cyclase	107	Depression 5, 165,	
Adjustment	227	Dermatology	69
Age 227,		Desynchronisation	305
Age at menarche	251	Desynchronisacion	305
Age-dependency	107	Electrophoresis	422
Aging	291		433
	445		
Aging	43	Enzyme activity	99
Aldosterone		Enzyme affinity	99
Alpha-1-antitrypsin	203	Equilibrium binding studies	235
Alpha-2-macroglobulin	203	Essential hypertension	321
Aminoglycoside antibiotics	393	Euglena	99
Antithrombin III	203	Exocrine pancreas	377
Arterio-venous difference	283		
Atrial natiuretic factor	51	Face fly	413
Auditory brainstem response	393	Factors V and VIII	203
Colores of the second s		Feeding rhythm	419
Behavioural	291	Fibrogen	203
Benzodiapzpine	35	Filtering	341
Beta-endorphin	135	Fischer rats	113
Binding	277	Food anticipation	383
Biological rhythm	467	Food restriction	383
Blood	445	Food selection	283
Blood coagulation	203	Forskolin	107
Blood pressure 51, 135,	321	Freshwater	93
Body	93	1000	
Body temperature 135,	179	Gender	125
Body temperature marker rhyth		Genetics	371
Breast	239	Gentamicin	393
Breast diagnosis	239	Giardiasis	329
Breast temperature	239	Glucose	283
Dreubt temperature	200	Growing rats	43
Calcium calmodulin	353	Growth	93
Caloric restriction	113	Growth hormone	217
Caloric restriction	291	Growth hormone	211
Carbachol	277	Vanatan	
Chronic renal disease	321	Hamster	35
	239	Headache	467
		Heart rate 59, 135, 305,	
· · · · · · · · · · · · · · · · · · ·	341	Hemodynamics	317
Chronomorphology	377	Hemolymph sugar	413
Circadian 155, 217, 221, 353,		Hemolymph trehalose	413
Circadian clocks	5	History of research	179
Circadian efficiency	59	House sparrow	187
Circadian enzyme rhythms	25	Human birth rates	171
Circadian rhythm 35, 99,	, 125	Human cognitive performance	143
135, 143, 187, 193, 203		Hypothalamus	43
291, 305, 317, 321, 341,	413		
445		In vivo studies	403
Circadian rhythms 43, 69	, 113	Industrial accidents	155
179, 227, 371, 377, 383	, 425	Insulin	283
Circadian studies	235	Interval therapy	317
Circadian susceptibility-			
resistance rhythm	393	Liposomes	69
Circannual 245, 251	329	Low and high protein diets	43
Clock-controlled transcription		Ten min negn protozn drots	
Common migraine	467	Mania	5
Conformational oscillators	25	Masking	425
Constant light	383	Membranes	353
Constant routines	425	Menarche	
Continuous	93	Metabolic programmes	251
Continuous darkness	413	Metabolic programmes Metabolism	25
			291
Continuous light	413	Mice	371
Coronary heart disease	317	Month of birth	251
Corpus allatum	419	Monthly rates	171
Corticosterone	43	Morningness-eveningness	305
	wiii		

Subject Index

Morphometry	377	Sampling	341
Multiple component analysis	217	Sampling robots	
Musca autumanlis	413	Seasonal	245
Muscarinic receptors	277	Seasonality of menarche	251
Muscle tone	193	Serotonin	43
		Shift rota	155
N-terminal prohormone petides	51	Shift work 155,	227
NAD kinase	99	Short stature 217,	
NADP phosphatase	99	Single diet	283
Neurobehaviour	193	Size	93
Nitrates	317	Sleep movement	125
Noctosome R skin aspect s	69		5
Normalization	171	Social zeitgebers	5
Nude	371	Spectral analysis	193
nade	3/1	Spontaneous locomotor activit	
Oscillation	99		221
Ototoxicity	393	Stimulate 217,	93
Ototoxicity	393	Synchronizers	113
Parasitic infection	329	Synchronizers	113
Pediatrics	221	Temperature 59, 291,	425
Periodicity	251	Temporal pattern	283
	353	Testosterone	245
Phase response	165	Thermobiology	239
Phase-advance Photoperiod 93,	187	Thrombin time	203
Photorefractoriness 93,	187	Thymus	371
	291	Time-qualified-reference value	
Physiological Pineal	93	Translational control	353
	277	Trehalose	413
Pirenzepine		Triazolam	35
Platelet aggregation	203		193
Prawn	93	Trichoroethylene	
Precocene	419	Tryptophan 43,	283
Prevention		**1 * 3	217
Protein	433	Ultradian	217
Protein phosphorylation	353	Ultradian rhythms	353
Protein synthesis	353	Urine 425, 433,	445
Prothrombin time	203		
Public health education	329	VO2 max	59
	7010	Ventilation	135
REM sleep	165	Vital signs	445
Rat	283	Vital statistics	171
Rat forebrain	277	Vitamin K 2,3eposide reductas	
Rat heart	107	Vitamin K reductase	403
	403	1900	OTIL:
	433	Warfarin	403
Rhythmicity	107	Weight	93
Rhythmometry	329	Work injury	155

